

PROJECT 10073 RECORD CARD

1. DATE 6 Mar 58	2. LOCATION Denver, Colo.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteors <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 06/0800 0930 0932Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 1-2 secs	8. NUMBER OF OBJECTS 3-4	9. COURSE NE & NW	
10. BRIEF SUMMARY OF SIGHTING Huge ball, as big or bigger than a full moon. Green flash, red tail w/ green & white flashes. Burned out.			11. COMMENTS Probably very bright meteor.

04/08002// 00/07302// 06/0932Z

Witness

3/1/04

8

SM-100 00 43

6/4/04

ATIC

1-11E

✓ 11E4

3-4/13a

11C7A

000H001 000122 YDD099 WYA131 WMA0790AMAS0WSA003- K

PP RJWFDN RJEDDN RJEDSQ RJEPHQ

DE ROWSBA 85A

R 061057Z

FM LOWRY FLIGHT SERVICE CENTER LOWRY AFB COLO

TO RJWFDN/COMDR 34TH AIR EIV (DEF)

RJEDDN/COMDR ADC ENT AFB COLORADO

RJEDSQ/COMDR AIR TECHNICAL INTEL CEN WRIGHT-PATTERSON AFB, OHIO

RJEPHQ/ACOFI INTEL HQ USAF WASH 25 D C

RJEPHQ/OIC HQ USAF WASH 25 D C

BT

1. DESCRIPTION: A. BALL B. HUGE AS BIG OR BIGGER THAN A FULL MOON

2. FIRE BALL COLOR-GREEN FLASH D. THREE TO FOUR E. NEG F. NEG G. RED

TAIL-GREEN WHITE FLASHES H. NEG I. NEG

3. DESCRIPTION OF COURSE: A. SOME TO NORTH WEST, SOME TO NORTH EAST.

LIGHT ATTRACTED OBSERVERS ATTENTION B. OVERHEAD C. HORIZON TO NORTH

EAST AND HORIZON TO NORTH WEST D. ARC ACROSS SKY E. BURNED OUT

F. 1-2 SEC.

4. MANNER OF OBSERVATION: A. GROUND VISUAL B. NEG C. ALSO UNITED AIR-

LINERS OVER ALG, SOUTH OF TWC, AND OVER MYTON, UTAH.

PAGE TWO RORCEA ESA

FULL MOON

5. LOCATION OF OBSERVERS: CAA TOWER AT STAPLTON AIRPORT.

6. IDENTIFYING INFORMATION OF ALL OBSERVERS: L A. MR. [REDACTED]

3. [REDACTED] DENVER AND CAA CONTROL TOWER OPERATOR E. NEG

7. WEATHER AND WINDS-ALOFT CONDITION AT TIME AND PLACE OF SIGHTING:

A. CLEAR AND 15 MIN E. SURFACE 180 DEGREES 10 KT, 6,000' - 180 DEG

10 KT 10,000' - 230 DEG 20 KT 16,000' - 230 DEG 25 KT 20,000' - 230

DEG 30 KT 30,000' - 250 DEG 25 KT 50,000' - 270 DEG 1 KT 80,000' -

270 DEG 1 KTC. CLEAR D. FIFTEEN E. NEG F. NEG

8. NEG

9. NEG

10. AIRCRAFT EAST AND WEST OF SIGHTINGS.

11. FLIGHT SERVICE OPERATIONS OFFICER, LOWRY, FLIGHT SERVICE. RE-

LIABLE SIGHTINGS-PROBABLY VERY BRIGHT METEORITE ALTHOUGH TOWER OPER

ATOR SAYS BIGGER THAN HE HAS EVER SEEN.

12. NEG

BT

06/1057Z MAR RORCEA

*See
10 Oct 57*